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JB, NM065_1, DT03-13-2019, TM16:32:03
MO, AD1, UN1, SF1.00000000, EC0, EO0.0, AU0
--Stonex SurvCE Version 6.01
-- CRD: Alphanumeric
-- Haszn. Meghat: HUNGARY/EOV-VITEL2014
              Stonex, S900, SN:S900281800035, FW:0.22.181113(STONEX)
--Equipment:
--Antenna Type: [STXS900
NONE], RAO.0785m, SHMP0.0547m, L10.0702m, L20.0608m, --L1/L2 Antenna
--Illesztési Fájl: None
--Geoid Elválaszt. Fájlok: None
--Grid Adjustment File: None
-- GPS Lépték: 1.00000000
--Scale Point not used
--RTK Method: RTCM V3.1, Device: Internal GSM, Network: NTRIP 1033_VRS-
RTCM3.1-GLO
BP,PN4095,LA46.003666822876,LN17.383073998588,EL162.1960,AG0.0000,PA0.000
0, ATAPC, SRROVER, --
--Entered Rover HR: 2.0000 m, Vertical
LS, HR2.0702
GPS, PN2000, LA46.012450808600, LN17.412422692000, EL163.515000, --13
--GS, PN2000, N 76339.9301, E 544887.2995, EL116.7561, --13
--GT, PN2000, SW2044, ST315139600, EW2044, ET315139600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.211,
HDOP:0.700, VDOP:0.988, TDOP:0.966, GDOP:0.730, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:32:05
GPS, PN2001, LA46.012759769600, LN17.413526479600, EL162.444000, --13
--GS, PN2001, N 76431.1988, E 545126.3544, EL115.6860, --13
--GT, PN2001, SW2044, ST315254400, EW2044, ET315254400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:0.0, PDOP:1.184,
HDOP:0.700, VDOP:0.955, TDOP:0.988, GDOP:0.652, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:33:58
GPS, PN2002, LA46.012738432400, LN17.413559025400, EL162.595000, --13
--GS, PN2002, N 76424.4896, E 545133.2399, EL115.8371, --13
--GT, PN2002, SW2044, ST315273000, EW2044, ET315273000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:15, AGE:1.0, PDOP:1.184,
HDOP:0.700, VDOP:0.955, TDOP:0.988, GDOP:0.652, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:34:18
GPS, PN2003, LA46.011353780000, LN17.414131555000, EL161.482000, --13
--GS, PN2003, N 75994.8481, E 545248.9706, EL114.7259, --13
--GT, PN2003, SW2044, ST315440400, EW2044, ET315440400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:0.0, PDOP:1.466,
HDOP: 0.800, VDOP: 1.229, TDOP: 1.152, GDOP: 0.907, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:37:05
GPS, PN2004, LA46.011340470800, LN17.414111404600, EL161.561000, --13
--GS,PN2004,N 75990.8140,E 545244.5652,EL114.8048,--13
--GT, PN2004, SW2044, ST315485800, EW2044, ET315485800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.466,
HDOP: 0.800, VDOP: 1.229, TDOP: 1.152, GDOP: 0.907, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:37:50
GPS, PN2005, LA46.010663642600, LN17.411743901200, EL160.776000, --13
--GS,PN2005,N 75790.6889,E 544731.6989,EL114.0176,--13
--GT, PN2005, SW2044, ST315637200, EW2044, ET315637200
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--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:2.352,
HDOP: 0.800, VDOP: 2.212, TDOP: 1.622, GDOP: 1.704, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:40:22
GPS, PN2006, LA46.012557848600, LN17.410885545400, EL162.209000, --13
--GS, PN2006, N 76378.7346, E 544557.2702, EL115.4484, --13
--GT, PN2006, SW2044, ST315904800, EW2044, ET315904800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:44:49
GPS, PN2007, LA46.012691103200, LN17.411133407800, EL162.690000, --13
--GS, PN2007, N 76418.9471, E 544611.2967, EL115.9296, --13
--GT, PN2007, SW2044, ST315956800, EW2044, ET315956800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:45:40
GPS, PN2008, LA46.012926647000, LN17.411425228600, EL163.496000, --13
--GS,PN2008,N 76490.5769,E 544675.3270,EL116.7358,--13
--GT, PN2008, SW2044, ST316036000, EW2044, ET316036000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:47:00
GPS, PN2009, LA46.013038751000, LN17.411609975800, EL163.849000, --13
--GS, PN2009, N 76524.4967, E 544715.6637, EL117.0889, --13
--GT, PN2009, SW2044, ST316079000, EW2044, ET316079000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP:0.800, VDOP:1.292, TDOP:1.103, GDOP:1.045, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:47:43
GPS, PN2010, LA46.013233442600, LN17.411966883400, EL164.290000, --13
--GS, PN2010, N 76583.2710, E 544793.4702, EL117.5301, --13
--GT, PN2010, SW2044, ST316151200, EW2044, ET316151200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:48:55
GPS, PN2011, LA46.013276206400, LN17.412036530200, EL164.465000, --13
--GS, PN2011, N 76596.2136, E 544808.6787, EL117.7052, --13
--GT, PN2011, SW2044, ST316176000, EW2044, ET316176000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:49:20
GPS, PN2012, LA46.013444843000, LN17.412339416200, EL164.435000, --13
--GS, PN2012, N 76647.1467, E 544874.7252, EL117.6753, --13
--GT, PN2012, SW2044, ST316258000, EW2044, ET316258000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP:0.800, VDOP:1.292, TDOP:1.103, GDOP:1.045, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:50:42
GPS, PN2013, LA46.013507557400, LN17.412481559200, EL164.534000, --13
--GS, PN2013, N 76665.9782, E 544905.6320, EL117.7744, --13
--GT, PN2013, SW2044, ST316287800, EW2044, ET316287800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
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--DT03-13-2019
--TM16:51:11
GPS, PN2014, LA46.013919960200, LN17.413077017200, EL164.336000, --13
--GS, PN2014, N 76791.0819, E 545035.9051, EL117.5767, --13
--GT, PN2014, SW2044, ST316424600, EW2044, ET316424600
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP:0.800, VDOP:1.292, TDOP:1.103, GDOP:1.045, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:53:28
GPS, PN2015, LA46.014009190400, LN17.413238174200, EL164.191000, --13
--GS,PN2015,N 76818.0300,E 545071.0418,EL117.4318,--13
--GT, PN2015, SW2044, ST316457400, EW2044, ET316457400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:0.0, PDOP:1.575,
HDOP:0.900, VDOP:1.292, TDOP:1.178, GDOP:1.045, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM16:54:01
GPS, PN2016, LA46.014024564200, LN17.413442149000, EL163.906000, --13
--GS,PN2016,N 76822.0155,E 545114.9910,EL117.1470,--13
--GT, PN2016, SW2044, ST316497400, EW2044, ET316497400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.520,
HDOP: 0.800, VDOP: 1.292, TDOP: 1.103, GDOP: 1.045, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:54:41
GPS, PN2017, LA46.012928738600, LN17.413912916200, EL162.846000, --13
--GS,PN2017,N 76481.9267,E 545210.3711,EL116.0883,--13
--GT, PN2017, SW2044, ST316675000, EW2044, ET316675000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.510,
HDOP: 0.800, VDOP: 1.281, TDOP: 1.137, GDOP: 0.994, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM16:57:39
GPS, PN2018, LA46.012517571800, LN17.412388617400, EL163.586000, --13 CLO
--GS, PN2018, N 76360.6704, E 544880.3293, EL116.8271, --13 CLO
--GT, PN2018, SW2044, ST316867000, EW2044, ET316867000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:14, AGE:1.0, PDOP:1.704,
HDOP:0.800, VDOP:1.504, TDOP:1.064, GDOP:1.330, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:00:52
GPS, PN20018, LA46.012517558600, LN17.412388575400, EL163.565000, --
--GS,PN20018,N 76360.6665,E 544880.3201,EL116.8061,--
--GT, PN20018, SW2044, ST317315800, EW2044, ET317315800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.502,
HDOP: 0.900, VDOP: 1.203, TDOP: 1.219, GDOP: 0.878, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:08:30
GPS, PN20000, LA46.012450872200, LN17.412422627800, EL163.518000, --
--GS,PN20000,N 76339.9500,E 544887.2861,EL116.7591,--
--GT, PN20000, SW2044, ST317387800, EW2044, ET317387800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.502,
HDOP:0.900, VDOP:1.203, TDOP:1.219, GDOP:0.878, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:09:37
GPS, PN20010, LA46.013233335800, LN17.411966927800, EL164.287000, --
--GS, PN20010, N 76583.2379, E 544793.4791, EL117.5271, --
--GT, PN20010, SW2044, ST317597400, EW2044, ET317597400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.516,
HDOP: 0.800, VDOP: 1.288, TDOP: 1.151, GDOP: 0.987, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:13:05
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GPS, PN20011, LA46.013276154200, LN17.412036596200, EL164.468000, --
--GS, PN20011, N 76596.1972, E 544808.6927, EL117.7082, --
--GT, PN20011, SW2044, ST317655800, EW2044, ET317655800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.516,
HDOP:0.800, VDOP:1.288, TDOP:1.151, GDOP:0.987, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:13:59
GPS, PN20012, LA46.013444843600, LN17.412339315400, EL164.455000, --
--GS, PN20012, N 76647.1473, E 544874.7036, EL117.6953, --
--GT, PN20012, SW2044, ST317774800, EW2044, ET317774800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.516,
HDOP: 0.800, VDOP: 1.288, TDOP: 1.151, GDOP: 0.987, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:15:59
GPS, PN20013, LA46.013507579600, LN17.412481643200, EL164.528000, --
--GS,PN20013,N 76665.9847,E 544905.6502,EL117.7684,--
--GT, PN20013, SW2044, ST317826400, EW2044, ET317826400
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.516,
HDOP: 0.800, VDOP: 1.288, TDOP: 1.151, GDOP: 0.987, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:16:51
GPS, PN20014, LA46.013919894200, LN17.413077050200, EL164.367000, --
--GS, PN20014, N 76791.0614, E 545035.9118, EL117.6077, --
--GT, PN20014, SW2044, ST317981200, EW2044, ET317981200
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.516,
HDOP:0.800, VDOP:1.288, TDOP:1.151, GDOP:0.987, NSDV:0.010, ESDV:0.010
--DT03-13-2019
--TM17:19:25
GPS, PN20015, LA46.014009222200, LN17.413238275000, EL164.212000, --
--GS, PN20015, N 76818.0394, E 545071.0636, EL117.4528, --
--GT, PN20015, SW2044, ST318039800, EW2044, ET318039800
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:12, AGE:1.0, PDOP:1.516,
HDOP: 0.800, VDOP: 1.288, TDOP: 1.151, GDOP: 0.987, NSDV: 0.010, ESDV: 0.010
--DT03-13-2019
--TM17:20:23
GPS, PN20016, LA46.014024590000, LN17.413442173600, EL163.909000, --
--GS,PN20016,N 76822.0234,E 545114.9964,EL117.1500,--
--GT, PN20016, SW2044, ST318104000, EW2044, ET318104000
--HSDV:0.014, VSDV:0.020, STATUS:FIXED, SATS:13, AGE:1.0, PDOP:1.516,
HDOP:0.800, VDOP:1.288, TDOP:1.151, GDOP:0.987, NSDV:0.010, ESDV:0.010
--DT03-13-2019
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--TM17:21:28